

<!--StartFragment-->RESULT 3

US-10-104-047-1998

; Sequence 1998, Application US/10104047

; Patent No. 6943241

; GENERAL INFORMATION:

; APPLICANT: HELIX RESEARCH INSTITUTE

; TITLE OF INVENTION: No. 6943241e1 full length cDNA

; FILE REFERENCE: H1-A0105

; CURRENT APPLICATION NUMBER: US/10/104,047

; CURRENT FILING DATE: 2002-03-25

; PRIOR APPLICATION NUMBER:

; PRIOR FILING DATE:

; NUMBER OF SEQ ID NOS: 4096

; SOFTWARE: PatentIn Ver. 2.1

; SEQ ID NO 1998

; LENGTH: 247

; TYPE: PRT

; ORGANISM: Homo sapiens

US-10-104-047-1998

Query Match 60.3%; Score 1368; DB 2; Length 247;

Best Local Similarity 99.6%; Pred. No. 1.6e-92;

Matches 246; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 160 MNFPSQPFNQPLGQNFSPPSGQMMGPVGGFGPMISPTMGQPPRAELGPPSLSRFAQPG 219
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Qy 220 APFGPSPLQRPGQGLPSLPPNTSFFPGPDGFPFGGEDGKKPLNPPASTAFQEPHSGS 279
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Db 61 APFGPSPLQRPGQGLPSLPPNTSFFPGPDGFPFGGEDGKKPLNPPASTAFQEPHSGS 120

Qy 280 PAAAVNGNQPSFPPNSSGRGGTDPANSLAPPKGAGGSGPQPPGLVYPCGACRSEVND 339
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Db 121 PAAAVNGNQPSFPPNSSGRGGTDPANSLAPPKGAGGSGPQPPGLVYPCGACRSEVND 180

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Db 181 DQDAILCEASCQKWFHRECTGMTESAYGLLTTEASAVWACDLCLKTKEIQSVYIREGMGQ 240

Qy 400 LVAANDG 406
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Db 241 LVAANDG 247

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